

Index

Advances in light-emitting devices	184	New Directions for CA	56	Chemistry	193
Alcohols with Hydrocarbons	19	Nobel Prizes for 1994	5	Molten Salts Bulletin 'Sels Fondu's'	110,
		Nominations for the Ewald Prize	58		192
Biophysical Environmental Chemistry	205			Multiphoton Processes	111
Bringing Chemistry to Life	45	Organic Chemistry	27	New CODATA Books	66
		Oscillating catalysts	182	Pesticide Chemistry: Options 2000	110
Chemical Bonds	188	Periodic Minimal Surfaces	95	Quantities in Swedish	233
Chemical Heritage Foundation	166	Photochemistry	12	Rubber Handbook	234
Chemistry of natural products	17	Physical Organic Chemistry	27	Solubility Data Series 58 and 59	191
Clinical chemistry	81	Polymers	140	Spanish Photochemistry	195
Commissions		Postgraduate Course in Medicinal		Surfactants Europa	193
Macromolecular Division	94	Chemistry		The World Health Organization	111
I.2	70	President's Report	212	Thermodynamics of Enzyme-	
III.1	91	Prizes for Promoting Science	227	Catalyzed Reactions	192
IV.2	69	Production of the Top 20 Chemicals	58	Toxicology in Spanish	233
V.4	71	in the US	186	Translation of IUPAC Publications	67
V.5	72	Provisional Recommendations		United Nations Environment	
V.8	176	Carbohydrates	98	Program(UNEP)	110
VI.5	73	Carbon as a solid	136		
VI.4	74	Catalytic methods of analysis	137	Recent Reports	
VI.6	175	Element 111	108	Atomic Weights of the Elements 1993	62
VII.4	68	Graphite inclusion compounds	14	Biocatalysis in non-conventional	
Committees		Immobilized enzymes	137	media	136
CHEMRAWN	67	Impedances of electrochemical		Destruction of chemical munitions	173
CCDB	177	systems	14	Flowing Media	63
COCI	87	Intensities for Infrared Calibrations	139	Formulae of Macromolecules	62
Critically Evaluated Database of Kinetic		Internal quality control in laboratories	138	Glossary of Bioanalytical	
Parameters for Free-Radical		Ion-selective electrodes	137	Nomenclature	64
Polymerization	28	Ion-Selective Electrodes	98	High temperature material chemistry	15
Data Base of Protein Structures	28	Laser-based molecular spectrometry	181	Interlaboratory analytical studies	14
Destruction of Chemical Warfare Agents	53	Measuring Solute Diffusion		Liquid-Liquid Extraction Procedures	65
		Coefficients Rapidly	108	Method-performance studies	136
Equilibrium Data	32	Membrane nomenclature	180	Multistep Electrochemical Reaction	
Ethics in modern science	161	Nomenclature for nonlinear		Mechanisms	63
		chromatography	180	Polymerization Reactions	63
Fixing nitrogen	187	Non-linear Macromolecules	61	Radioanalytical Chemistry	64
Food Chemistry	31	Nuclear magnetic resonance		Structure-activity relationships for	
Force Microscopy	201	computerized databases	137	biodegradation	15
Gas hydrates	182	Photochemistry	100	Structure-Reactivity Parameters and	
		Photorefractive Polymers	13	Equations	64
History of IUPAC 1919-1987	1	Speciation of lead	138	Thermometric and Enthalpimetric	
		Publications		Methods	63
IUPAC		Advanced polymer materials	66	Trace organic compounds	14
38th General Assembly	87	AOAC International	233	Transfermium Elements	62
38th Council Meeting	130	AOAC International	66	Very Low Levels of Radioactivity	65
IUPAC 1994	145	Basic terms in polymer science	140		
Accounts for 1994	151	Cationic Polymerization	21	Scientist and Ethics	164
Activities in environmental chemistry	185	Chemicals of Environmental		Secretary General's Column	49, 230
Names and Addresses of Officers		Importance	112	Separation Methods in Analytic	
1996-97	215	Declining interest in physical science	23	Chemistry	29
Medicinal Chemistry	7	Electrolyte Data Collection	22	Stereocontrolled organic synthesis	19
Mode Selective Chemistry	43	Environmental Health Criteria	21	Stratospheric ozone	41
Molecular Electronics	85	Fluorides and Oral Health	21	Toxicology	30
Molecules as Computers	121	INCE	111		
Naming the transfermium elements	3	IUPAC Publications: 1975-1983	194	Weakest chemical bond	183
		Liquid Crystals	233	What is Happening in Organic	
		Low Cost Teaching Equipment	20	Chemistry?	170
		Modern Experiments for Introductory			